Approved Admission Plan for the Institute of Laser for Postgraduate Studies

Academic Year: 2025/2026 — Doctorate

No.	Study Program	General / Specific Specialization	General Admissi on Seats	Self- Funded Seats	Academic Backgrounds	Competitive Exam Subjects
1	PhD	Laser Applications / Laser Applications	5	5	 Master's in Laser Applications / Physics Master's in Laser Physics / Science Graduates Master's in Physics / Laser and Electro- Optics Master's in Laser Applications, provided the applicant's bachelor's is in Physics Additional Eligible Backgrounds (with Competitive Exam): Master's in Laser Applications / Electronic and Communications Engineering Master's in Electronic and Communications Engineering (after academic equivalency) Master's in Laser and Electronics Engineering Master's in Laser and Electronics Engineering Master's in Laser 	1. Laser and Laser Technology 2. Advanced Optics and Spectroscopy

Applications - Master's in Laser Applications / Mechanical Engineering (Bachelor's in Mechanical Engineering required) - Master's in Laser Applications / Life Sciences (Bachelor's in Life Sciences required)